L Number	Hits	Search Text	DB	Time stamp
1	1193	EVENT AND WIRELESS AND NETWORK AND "ACCESS CODE"	USPAT; US-PGPUB;	2004/02/12 12:56
			EPO; IBM_TDB	
2	19	(EVENT AND WIRELESS AND NETWORK AND "ACCESS CODE") AND (ACCESS WITH EXPIRE)	USPAT; US-PGPUB;	2004/02/12 12:58
			EPO; IBM_TDB	
3	3	((EVENT AND WIRELESS AND NETWORK AND "ACCESS CODE") AND (ACCESS WITH EXPIRE)) AND PDA AND	USPAT; US-PGPUB;	2004/02/12 12:59
		CELLULAR	EPO; IBM_TDB	
4	509	(EVENT AND WIRELESS AND NETWORK AND "ACCESS CODE") AND @AD<20001201	USPAT; US-PGPUB;	2004/02/12 12:59
			EPO; IBM_TDB	
5	130	((EVENT AND WIRELESS AND NETWORK AND "ACCESS CODE") AND @AD<20001201) AND (TIMESTAMP OR	USPAT; US-PGPUB;	2004/02/12 13:00
		"TIME STAMP")	EPO; IBM_TDB	
6	22	(((EVENT AND WIRELESS AND NETWORK AND "ACCESS CODE") AND @AD<20001201) AND	USPAT; US-PGPUB;	2004/02/12 13:00
		(TIMESTAMP OR "TIME STAMP")) AND (EVENT WITH LOCATION)	EPO; IBM_TDB	
7	10	((((EVENT AND WIRELESS AND NETWORK AND "ACCESS CODE") AND @AD<20001201) AND	USPAT; US-PGPUB;	2004/02/12 13:00
		(TIMESTAMP OR "TIME STAMP")) AND (EVENT WITH LOCATION)) AND LOGIN	EPO; IBM TDB	

	Туре	L	#	Hits	Search Text	DBs	Time Stamp	Comment
1	BRS	L1		1193	EVENT AND WIRELESS AND NETWORK AND "ACCESS CODE"	USPA T; US-P GPUB; EPO; IBM_ TDB	2004/02/1 2 12:56	
2	BRS	L2		19	1 AND (ACCESS WITH EXPIRE)	USPA T; US-P GPUB; EPO; IBM_ TDB	2004/02/1 2 12:58	
3	BRS	L3		3	2 AND PDA AND CELLULAR	USPA T; US-P GPUB; EPO; IBM_ TDB	2004/02/1 2 12:59	
4	BRS	L4		509	1 AND @AD<20001201	USPA T; US-P GPUB; EPO; IBM_ TDB	2004/02/1 2 12:59	r
5	BRS	L5		130	4 AND (TIMESTAMP OR "TIME STAMP")	USPA T; US-P GPUB; EPO; IBM_ TDB	2004/02/1 2 13:00	
6	BRS	L6		22	5 AND (EVENT WITH LOCATION)	USPA T; US-P GPUB; EPO; IBM_ TDB	2004/02/1 2 13:00	

	Туре	ъ#	Hits	Search	Text	DBs	Time Stamp	Comment s
7	BRS	L 7	10	6 AND LOGIN		USPA T; US-P GPUB; EPO; IBM_ TDB	2004/02/1 2 13:00	

				Jan	•				
9	ω	7	σ	Л	4	ω	N	Н	
	×	⊠	⊠		⊠	⊠	⊠	⊠	d
									Н
US 6300873 B1	US 6570488 B2	US 20010050615 A1	US 20020067261 A1	US 20020068573 A1	US 20020112174 A1	US 20030152207 A1	US 20030231102 A1	US 20030231103 A1	Document ID
20011009	20030527	20011213	20020606	20020606	20020815	20030814	20031218	20031218	Issue Date
15	16	21	15	19	18	34	30	34	Pages
Locking mechanism for use with one-time access code	Locking mechanism for use with one-time access code	Locking mechanism for use with non-permanent access code	Locking mechanism for use with one-time access code	System and method for selectively providing information to a user device	Security code activated access control system	Telecommunications and cellular telephone homepage call screening control center		Electronic lock system and method for its use with card only mode	Title
340/568.1	340/5.2	340/568.1	340/568.1	455/445	713/200	379/201.04	340/5.73	340/5.73	Current OR
235/382.5; 340/5.2; 340/543	340/543; 713/182	340/540	340/542	455/456.3	•				Current XRef
				• •					Retrieval Classif

				/			
"	σ	1	Document ID	Issue Date	Pages	Title	Current OR
1	×		US 20030108176 A1	20030612	28	PERSONAL IP FOLLOW-ME SERVICE	379/211.02
2	×		US 20020069076 A1	20020606		GLOBAL SYNCHRONIZATION UNIT (GSU) FOR TIME AND SPACE (TS) STAMPING OF INPUT DATA ELEMENTS	705/1
3	⊠		US 20020026321 A1	20020228	81	INTERNET-BASED SYSTEM AND METHOD FOR FAIRLY AND SECURELY ENABLING TIMED-CONSTRAINED COMPETITION USING GLOBALLY TIME-SYCHRONIZED CLIENT SUBSYSTEMS AND INFORMATION SERVERS HAVING MICROSECOND CLIENT-EVENT RESOLUTION	705/1
4	Ø		US 6687360 B2	20040203	27	Personal IP follow-me service	379/211.02
5 .			US 6677858 B1	20040113	148	INTERNET-BASED METHOD OF AND SYSTEM FOR MONITORING SPACE-TIME COORDINATE INFORMATION AND BIOPHYSIOLOGICAL STATE INFORMATION COLLECTED FROM AN ANIMATE OBJECT ALONG A COURSE THROUGH THE SPACE-TIME CONTINUUM	340/573.1
6	🖾		US 6659861 B1	20031209	80	Internet-based system for enabling a time-constrained competition among a plurality of participants over the internet	463/1
7	⊠		US 6335927 B1	20020101	376	System and method for providing requested quality of service in a hybrid network	370/352
8	×		US 5999525 A	19991207	331	Method for video telephony over a hybrid network	370/352
9		1 1 1	US 5867495 A	19990202		System, method and article of manufacture for communications utilizing calling, plans in a hybrid network	370/352

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1			KUNG, FEN-CHUNG et al.							
2			Faris, Sadeg M. et al.							
3			FARIS, SADEG M. et al.							
4	379/211.01		Kung, Fen-Chung et al.							
5	701/214; 709/203		Faris, Sadeg M. et al.							
6	463/29; 705/1		Faris, Sadeg M. et al.							
7			Elliott, Isaac K. et al.							
. 8	370/389; 370/392; 379/114.15; 379/90.01; 379/93.07		Krishnaswamy, Sridhar et al.							
9	370/389; 370/392; 379/11; 379/115.01; 379/90.01; 379/93.07		Elliott, Isaac K. et al.							

3	υ	1	Document ID	Issue Date	Pages	Title	Current	OR
10			US 5867494 A	19990202	379	System, method and article of manufacture with integrated video conferencing billing in a communication system architecture	370/352	

	Current XRef	Retrieval Classif	Inventor	S	С	P	2	3	4	5
10	370/389; 370/392; 379/114.15; 379/90.01; 379/93.07		Krishnaswamy, Sridhar et al.	×						

7	δ	5	4	ω	N	Н	
⊠		⊠	×		Ø	×	а
							1
US 6493671 B1	US 6606744 B1	US 6614350 B1	US 6671818 B1	US 20020068573 A1	US 20020161775 A1	US 20030037033 A1	Document ID
20021210	20030812	20030902	20031230	20020606	20021031	20030220	Issue Date
3 4	285	19	284	19	2 2 2	56	Pages
Markup language for interactive services to notify a user of an event and methods thereof	Providing collaborative installation management in a network-based supply chain environment	Method and system for effecting a security system upon multiple portable information devices	Problem isolation through translating and filtering events into a standard object format in a network based supply chain	System and method for selectively providing information to a user device	System and method for originating, storing, processing and delivering message data	Naming distribution method for ad hoc networks	Title
704/270	717/174	340/572.1	714/4	455/445	707/100	707/1	Current OR
704/275	705/26; 717/178	340/539.11 ; 340/568.1; 340/571	714/43; 714/48	455/456.3			Current XRef
							Retrieval Classif

	Inventor	Ø	С	ď	2	ω	4	5	Image Doc. Displayed	ָּיַלָּ
1	Nyman, Kai et al.								□ US 20030037033	
2	Lasensky, Peter Joel et al.								□ us 20020161775	
ω	Raverdy, Pierre-Guillaume et al.	⊠							US 20020068573	
4	Mikurak, Michael G.								US 6671818	
vi	Lunsford, Michael et al.								US 6614350	
Q	Mikurak, Michael G.								US 6606744	
7	Ladd, David et al.								US 6493671	П